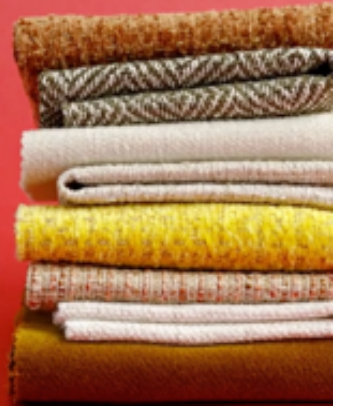


Design Moving Forward:

to lead the way, designers will follow the science.



Here's all design pro's need to specify EPA-approved disinfectable fabrics:

DO THIS:

No guessing. There's just one.

To be 100% certain it's disinfectable, specify Crypton barrier fabric. It's the first and **ONLY** fabric deemed disinfectable by the EPA. EPA sets forth its only fabric disinfectability standard in a simple 2-part system:

- 1) Crypton barrier fabrics are disinfectable when
- 2) treated with Crypton Disinfectant & Deodorizer.

Is the Crypton disinfectant system effective against COVID-19?

Yes. The EPA has announced its Emerging Pathogen Policy which states that since our disinfectant kills a similar 'common corona virus' it is thought to kill the emerging (new) pathogen.

SPECIFY WITH CARE:

This is a serious time.

Designers need serious, field-tested, science-based product performance. Crypton is a name designers inherently trust to deliver fabrics with beauty, high-traffic durability and permanent, spill-repellant, stain resistant, silver-ion antimicrobial performance. Those same Crypton barrier fabrics were EPA-approved disinfectable 15 years ago along with our disinfectant. This is why we innovate: so we're ready with proven technologies when an urgent need arises.

NOT THAT:

Don't just sanitize. Disinfect!

Buzzwords are confusing. Here's the important distinction:

Sanitize = kills bacteria
Disinfect = kills bacteria + **viruses**

Don't count on bleach:

Why chance it?

- 1) EPA has no statement on the disinfectability of fabrics treated with bleach.
- 2) Frequent bleach cleaning can damage fabrics and even lead to product failure.

FOLLOW THE SCIENCE:

It's the only smart strategy.

Like everything else we do in design and in life to protect ourselves and others from COVID-19, we must simply follow the science. Find links to the EPA lists of disinfectable surfaces and disinfectants, and specifics about Crypton's unique disinfectability at:

crypton.com/epa-approved



crypton.com